## METHOD FOR PROCESSING AUDIOVI– SUAL SIGNALS

## **Abstract**

A method for processing AV signals includes (a) receiving a first AV signal by a receiving module, (b) transmitting the first AV signal to a coder and decoder (CODEC) by a control unit to convert the first AV signal into a second AV signal, (c) storing the second AV signal in a storing device connected to the CODEC and the control unit, wherein the storing device has stored a third AV signal, (d) while performing step (a) to (c), transmitting the third AV signal to the CODEC by the control unit, and decoding the third AV signal into a fourth AV signal by the CODEC, (e) transmitting the fourth AV signal to an editing module by the control unit, and (f) editing the fourth AV signal into a fifth AV signal by the editing module.